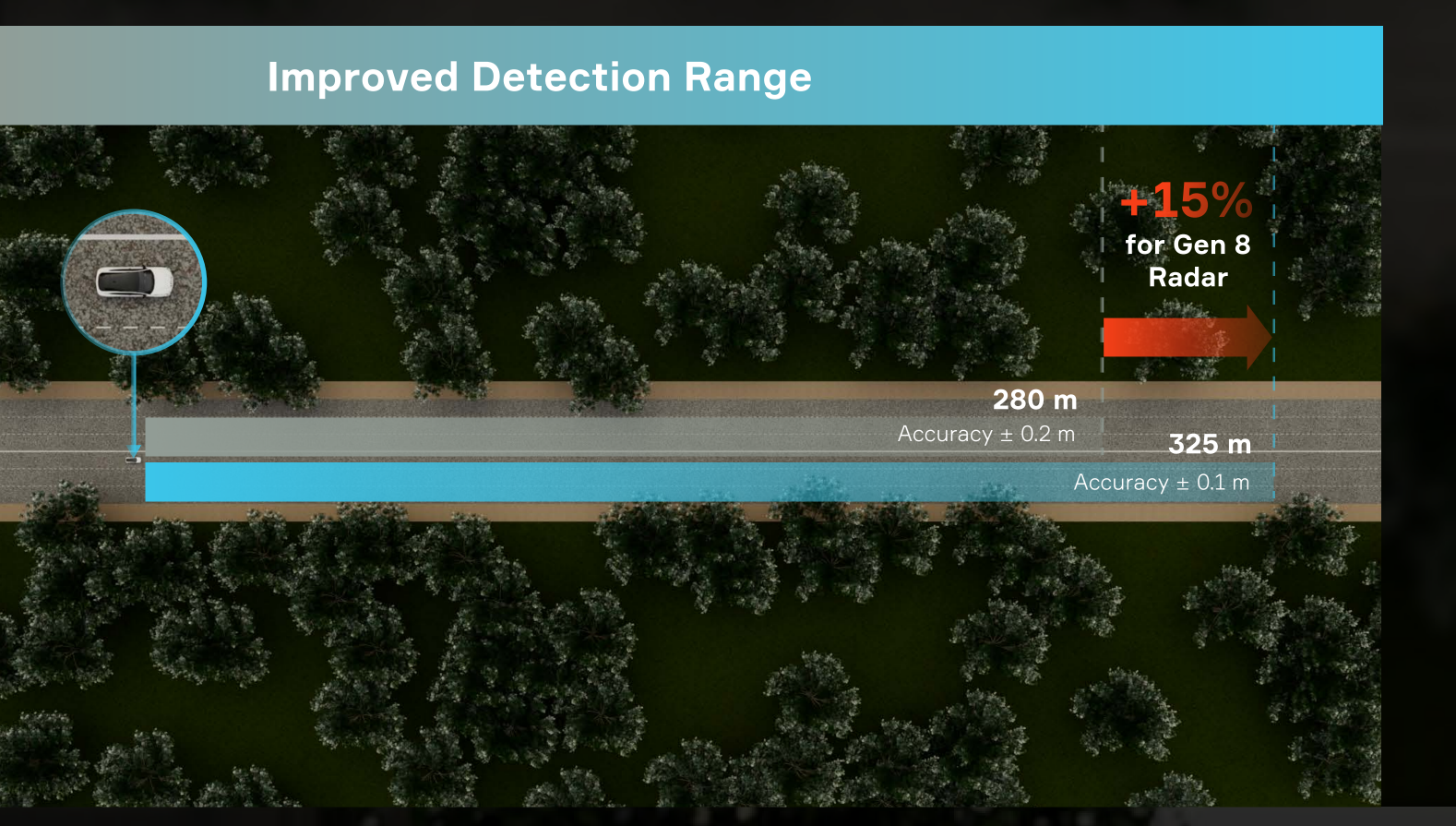
Gen 8 Radars The Future of ADAS

The innovations integrated into the Gen 8 radar family increase performance, with longer range, higher accuracy and a wider field of view.

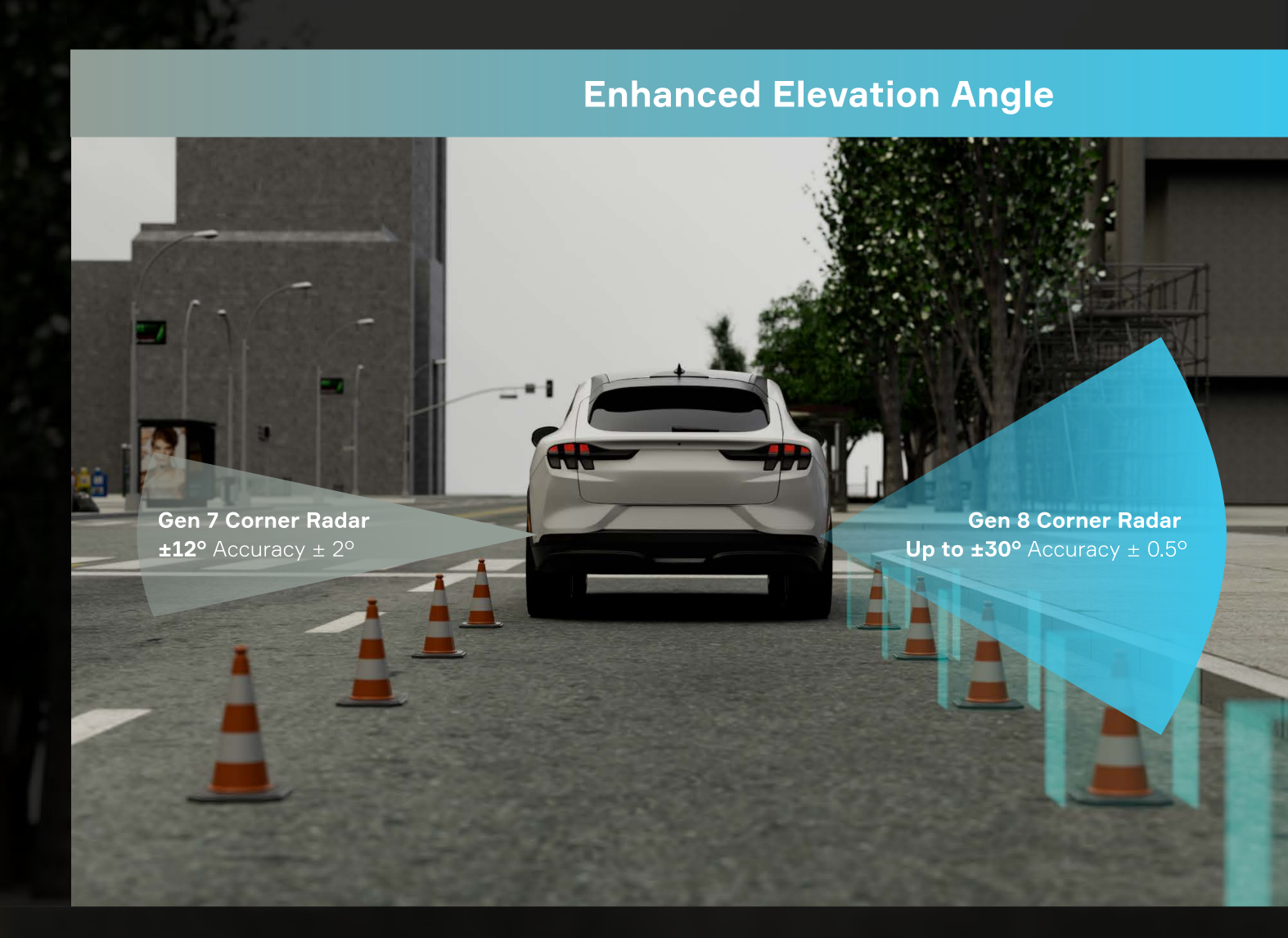


Key Benefits

- Enable faster reaction times and smoother response at highway speeds
- Detect and differentiate multiple objects simultaneously
- Improve performance and support for adaptive cruise control, automatic emergency braking, navigation on autopilot

Key Benefits

- Identify small objects/vulnerable road users close to vehicle
- Distinguish between stationary objects
- Measure over/under-drivability on highways and in dense urban areas



Gen 7 Gen 8 Front Reday Discrimination 2.39 Gen 7 Corner Reday Discrimination 30 Gen 8 Corner Reday Discrimination 30

Key Benefits

- Detect and distinguish smaller hazards
- Detect and distinguish objects that are close together
- Improve comfort and safety on highways and in complex urban scenarios

Key Benefits

- Increase channels for industry-leading vertical measurement capabilities
- Add channels without increasing system complexity
- Improve target discrimination and field of view while maintaining range

Double the Number of Channels

Gen 7 Radar 4 X 4 = 16 Channels Gen 8 Radar
4 X 8 = 32 Channels